

NOS
Neurogenesis

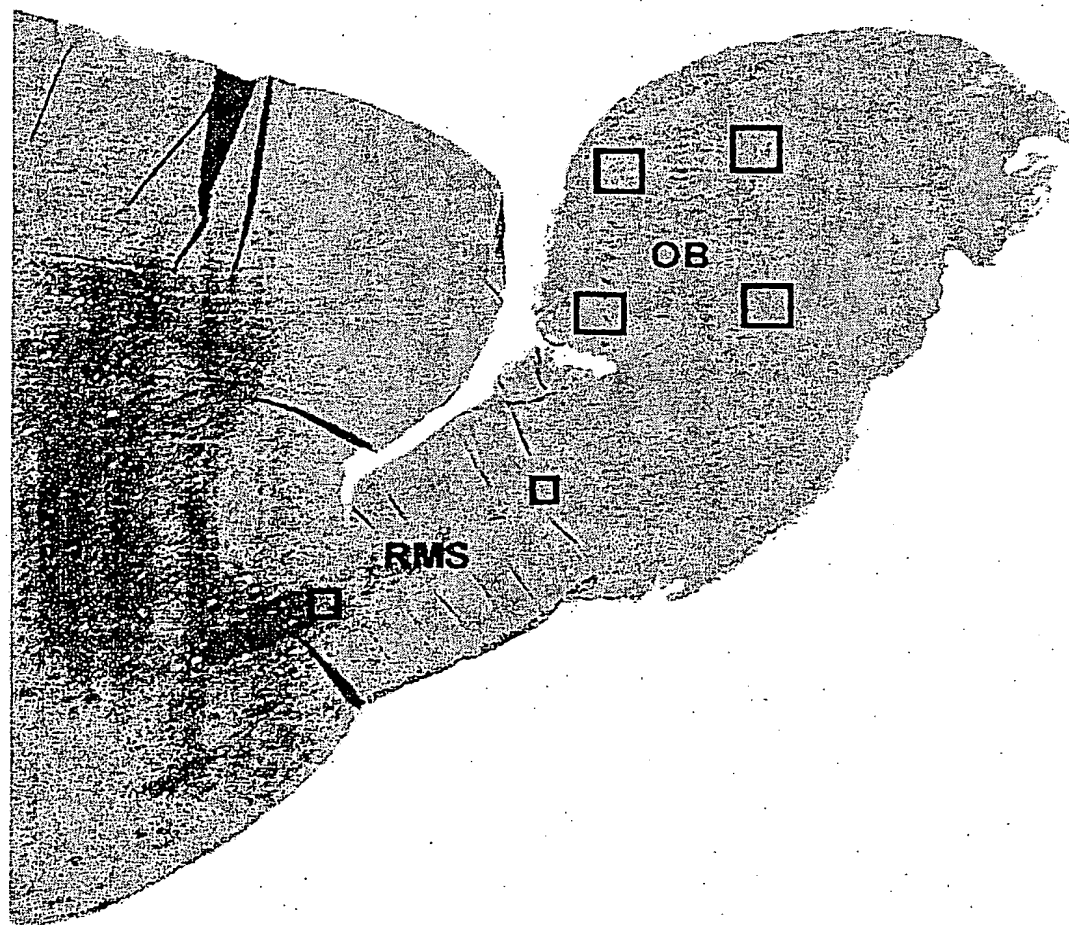
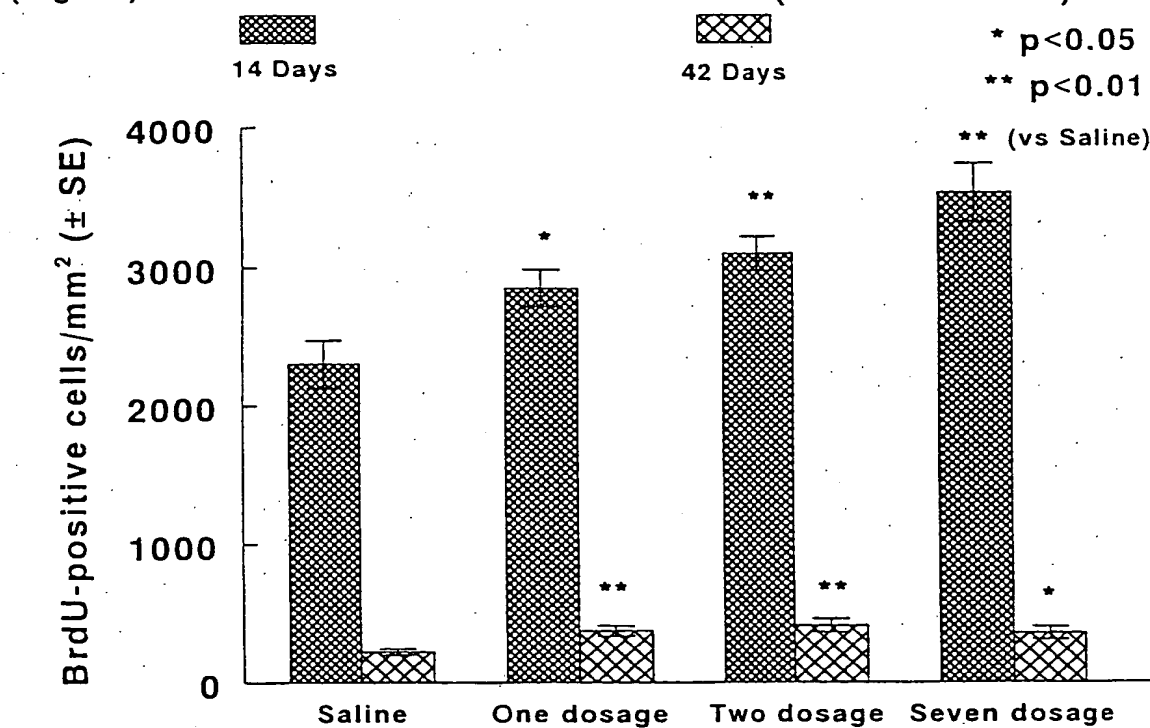


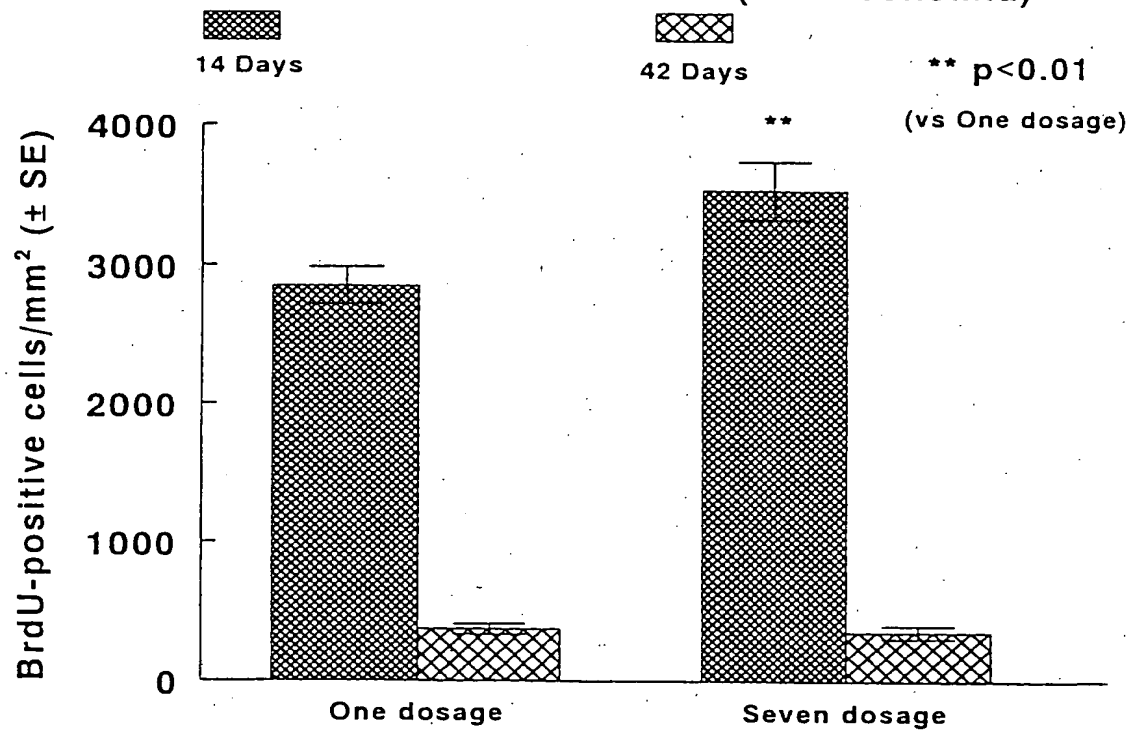
Fig. 1

10025215 • 021302

CELL PROLIFERATION in SVZ
DETA NONOate STUDY (Non-Ischemia)

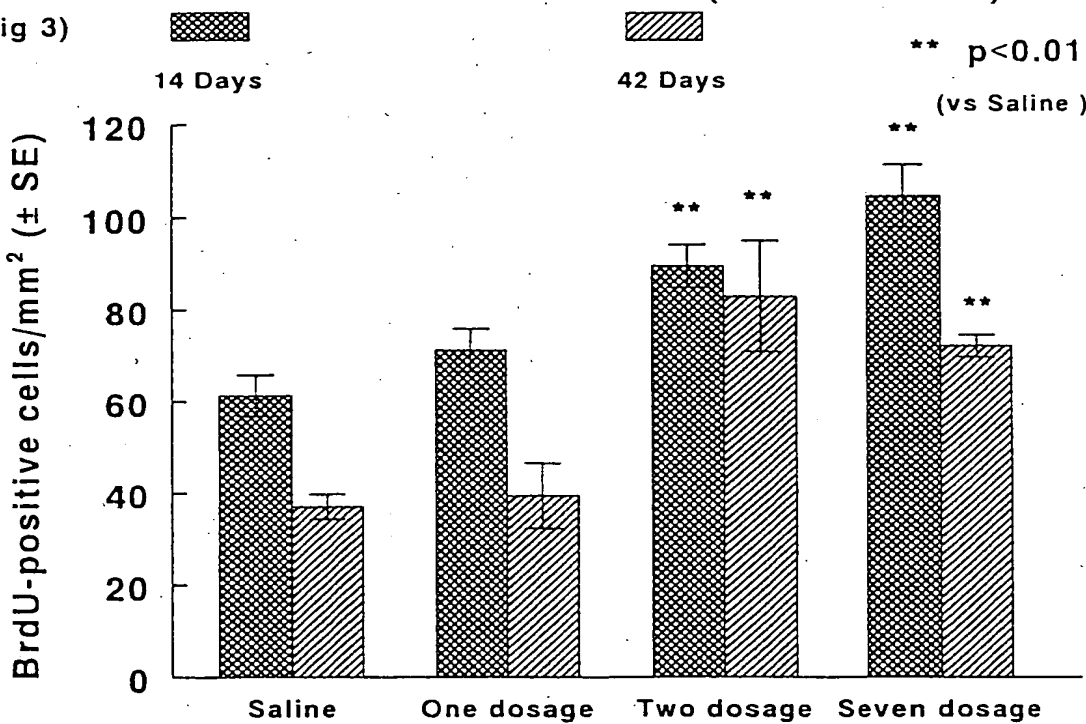


CELL PROLIFERATION in SVZ
(Fig 2 b) DETA NONOate STUDY (Non-Ischemia)



CELL PROLIFERATION in Dentate Gyrus
DETA NONOate STUDY (Non-Ischemia)

(Fig 3)



CELL PROLIFERATION in Dentate Gyrus 14 DAYS

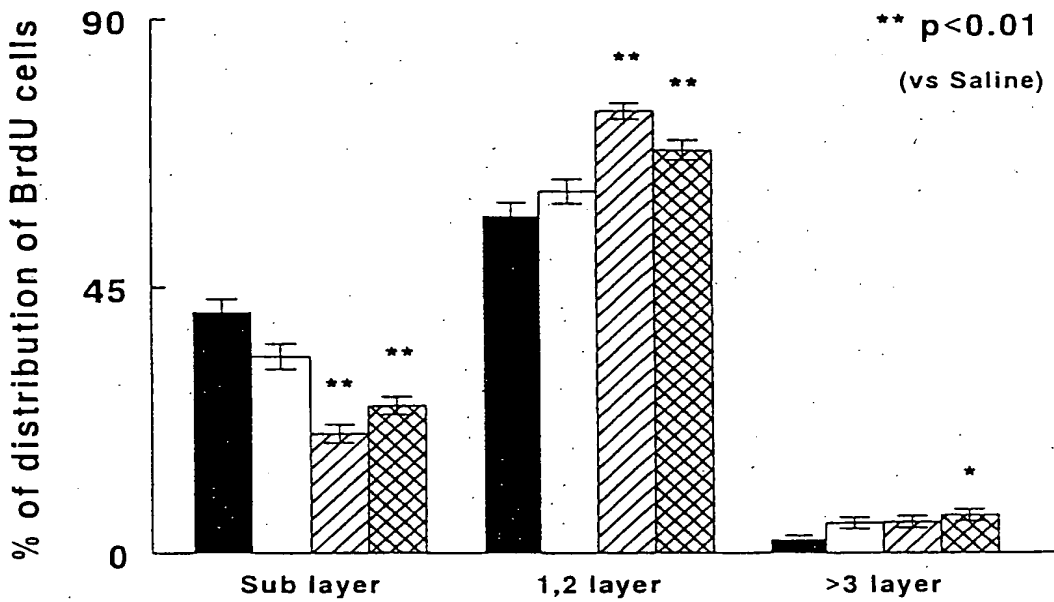
(Fig 4a)

■ contr □ one ▨ two ▨ seven

* p<0.05

** p<0.01

(vs Saline)



CELL PROLIFERATION in Dentate Gyrus
42 DAYS

(Fig 4b)

■ contr □ one ▨ two ▨ seven

* $p < 0.05$
** $p < 0.01$
(vs Saline)

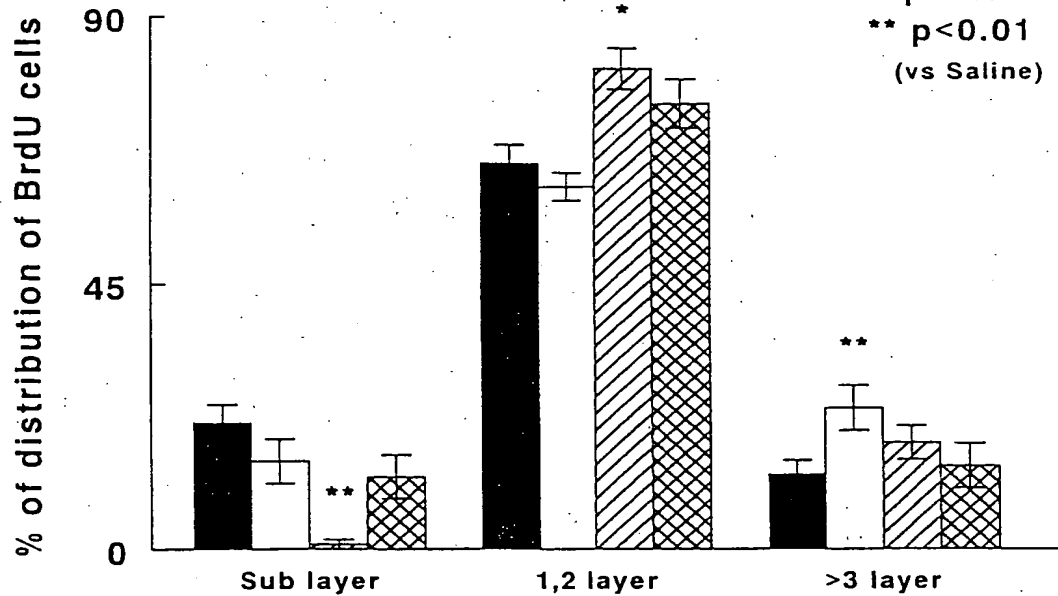
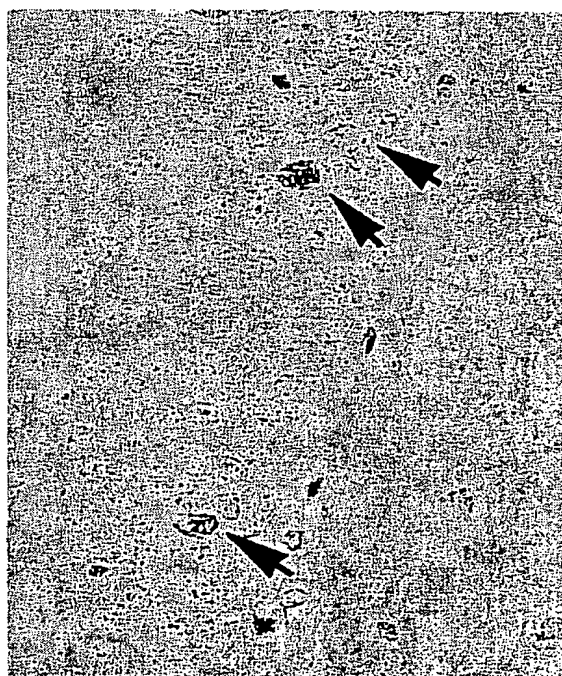
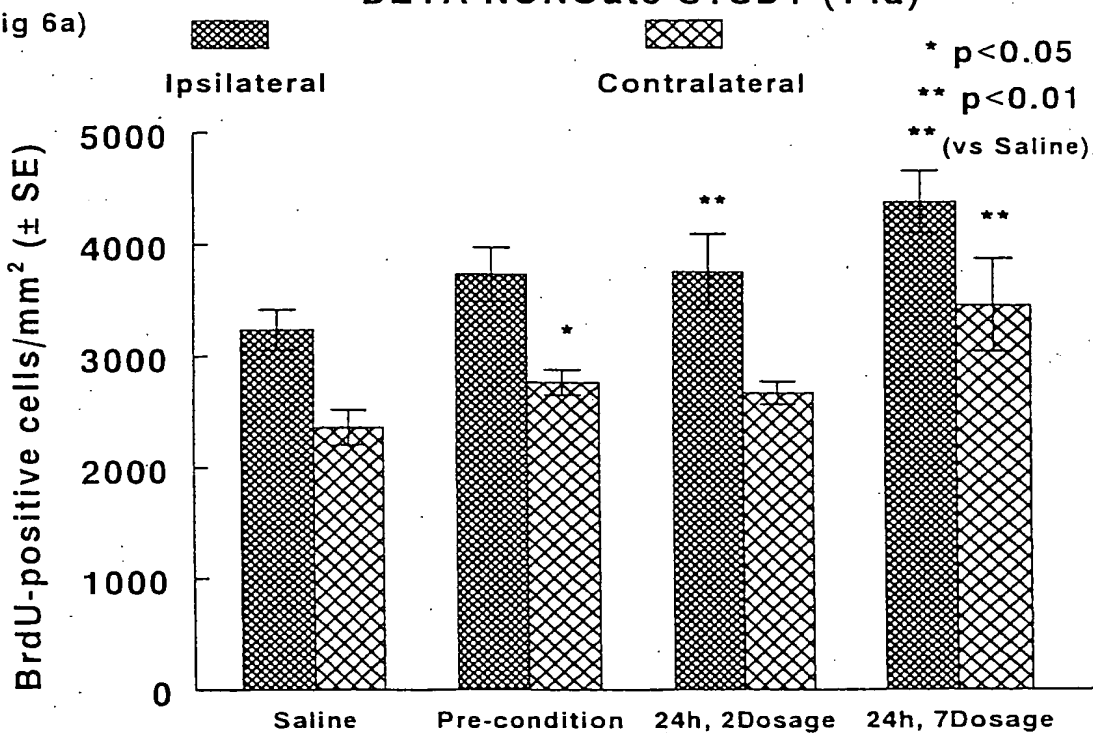


Fig. 5

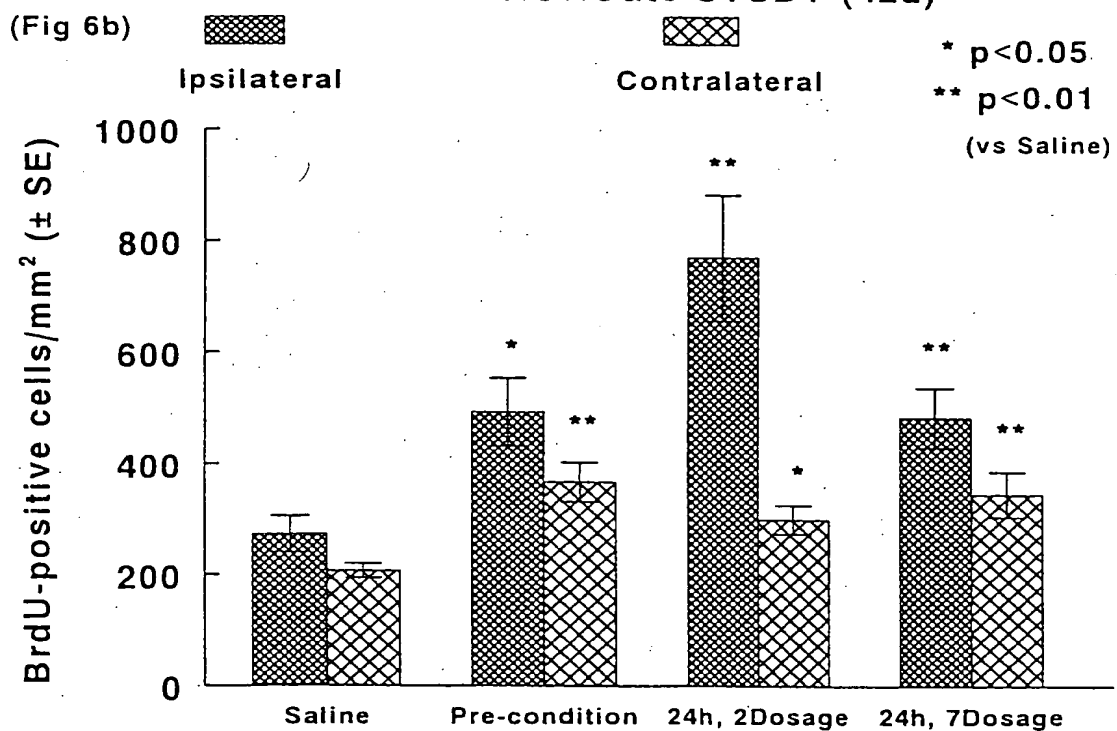


CELL PROLIFERATION in SVZ DETA NONOate STUDY (14d)

(Fig 6a)

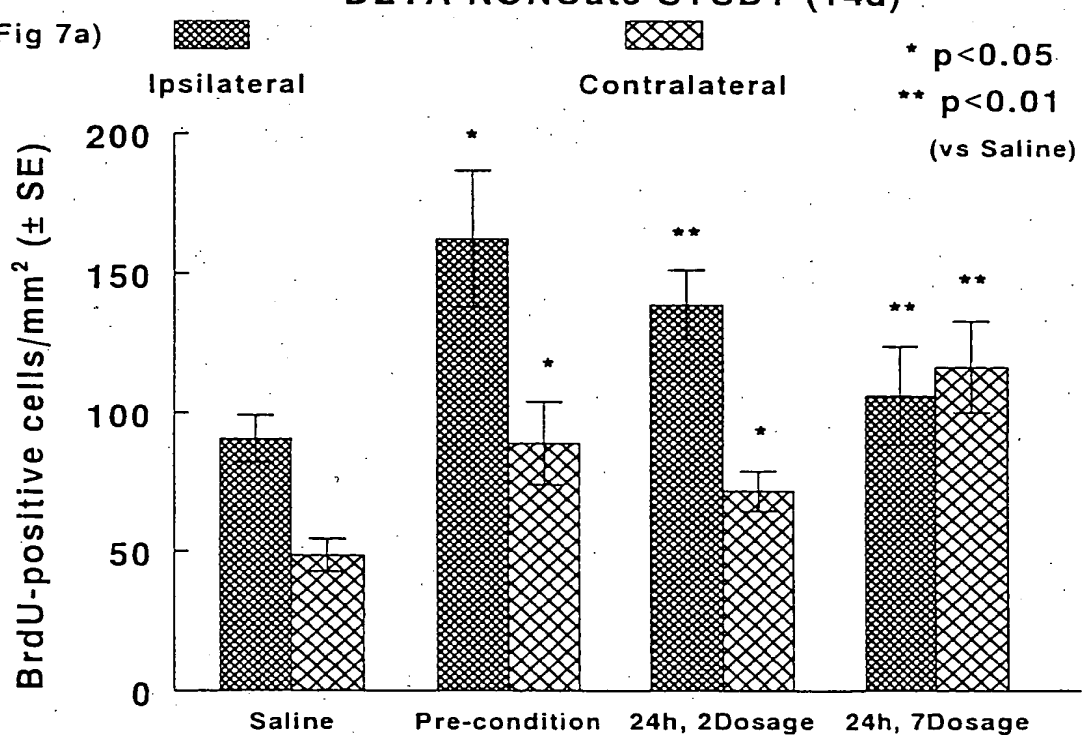


CELL PROLIFERATION in SVZ DETA NONOate STUDY (42d)

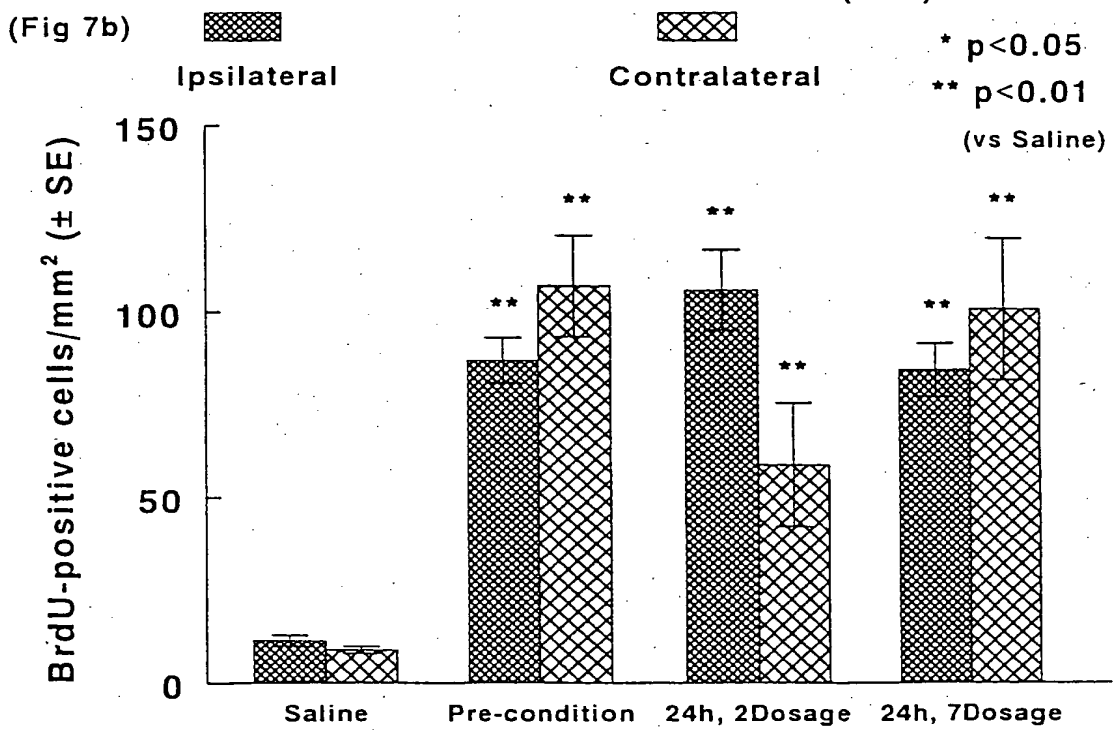


CELL PROLIFERATION in OB
DETA NONOate STUDY (14d)

(Fig 7a)



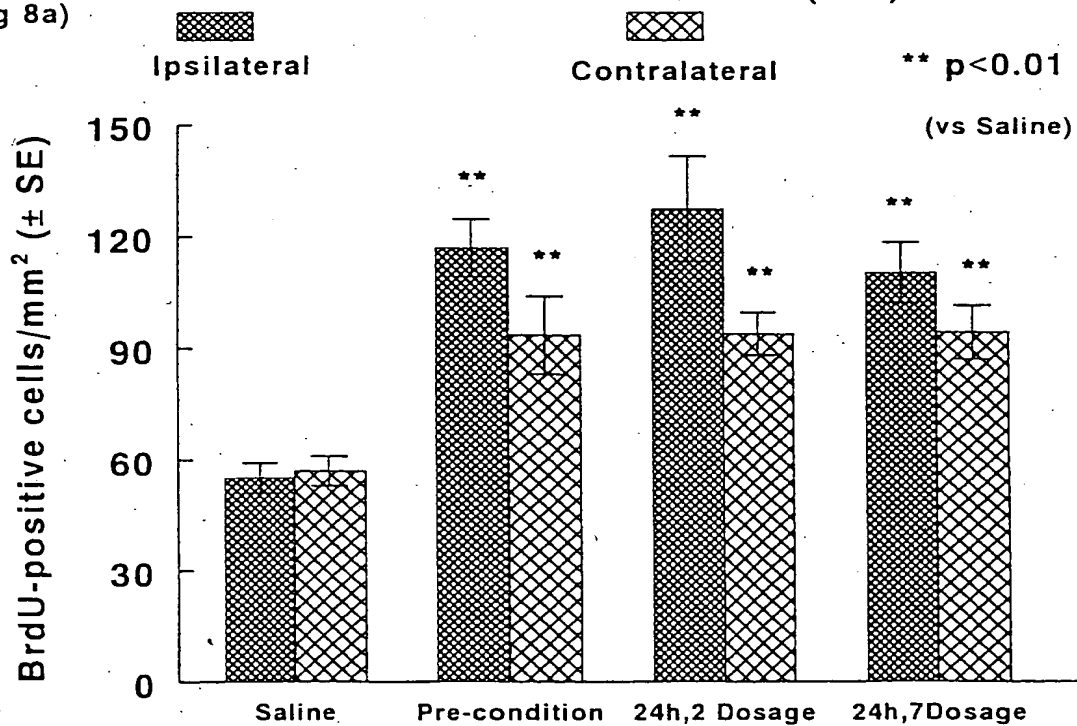
CELL PROLIFERATION in OB DETA NONOate STUDY (42d)



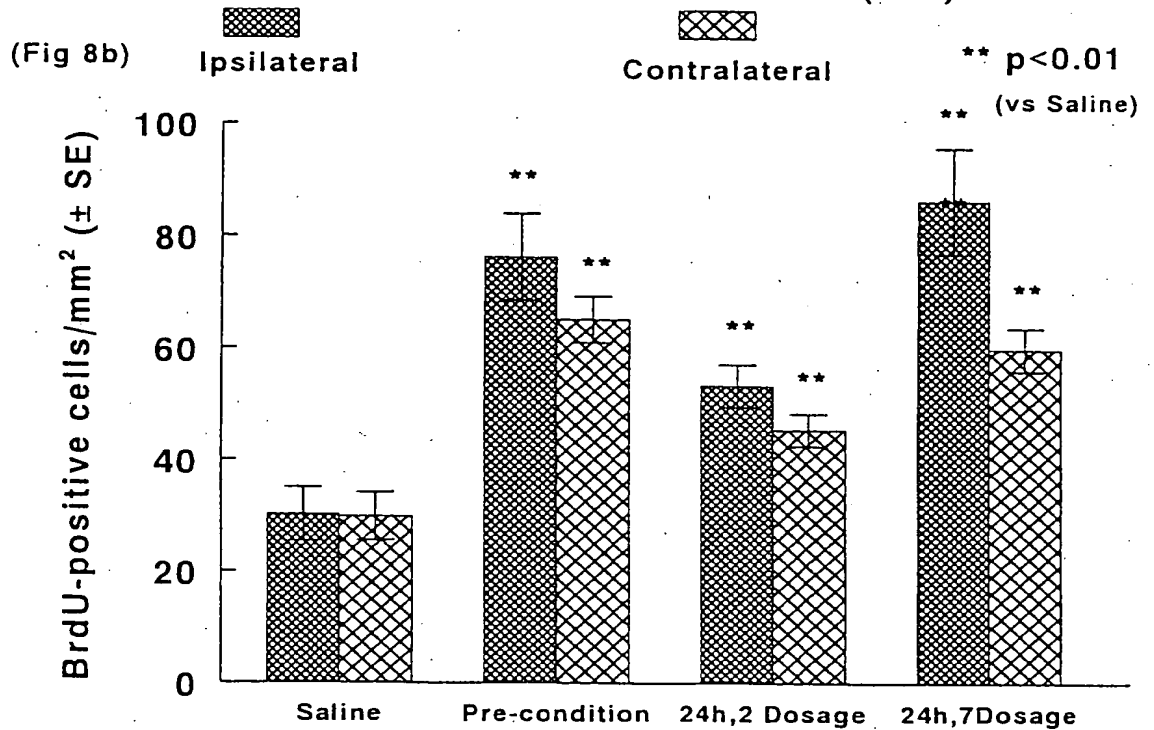
CELL PROLIFERATION in Dentate Gyrus

DETA NONOate STUDY (14d)

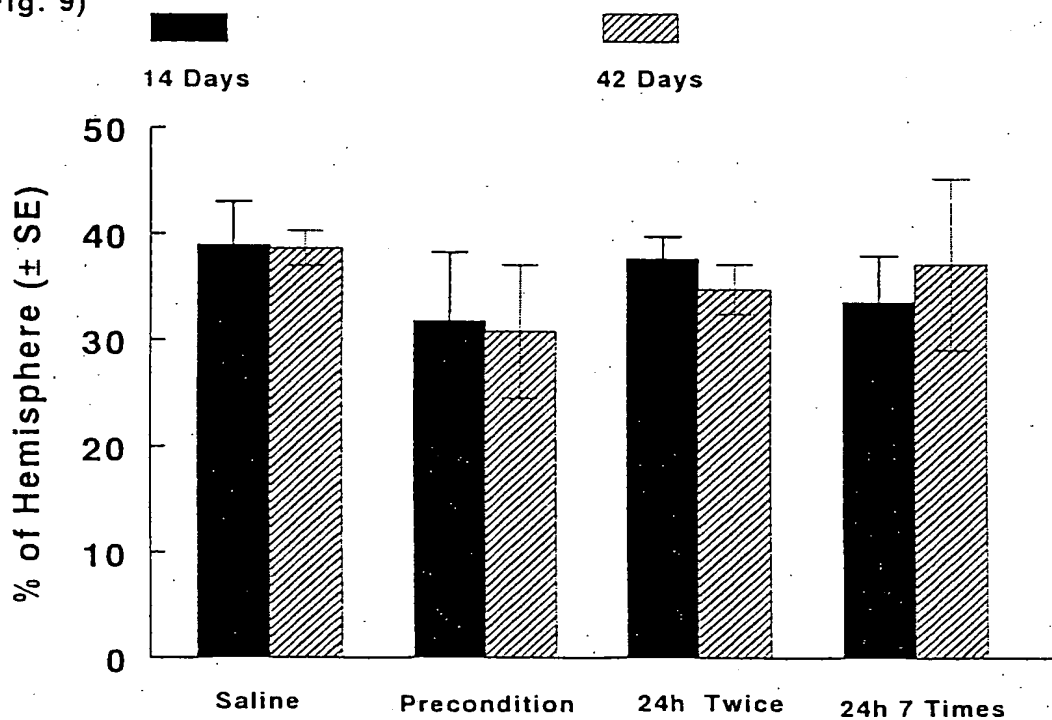
(Fig 8a)



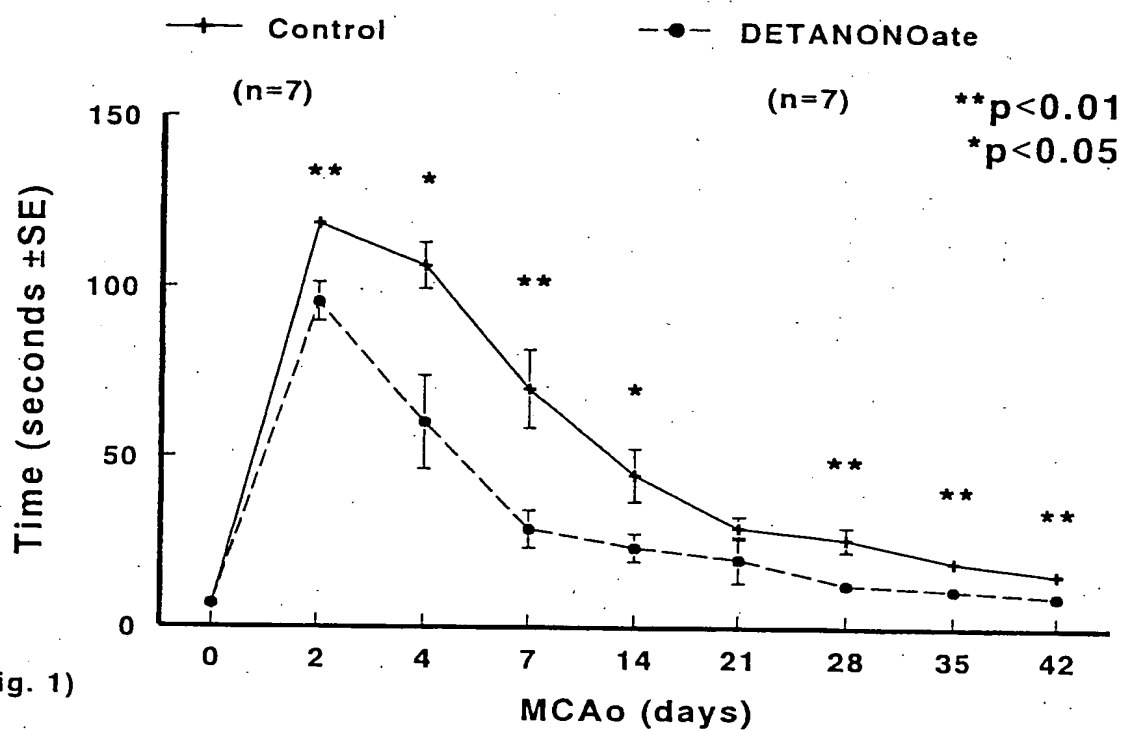
CELL PROLIFERATION in Dentate Gyrus
DETA NONOate STUDY (42d)



(Fig. 9)

**LESION VOLUME
DETA NONOate STUDY**

Adhesive Removal Test



(Fig. 1)

Fig. 10

Rotarod Test

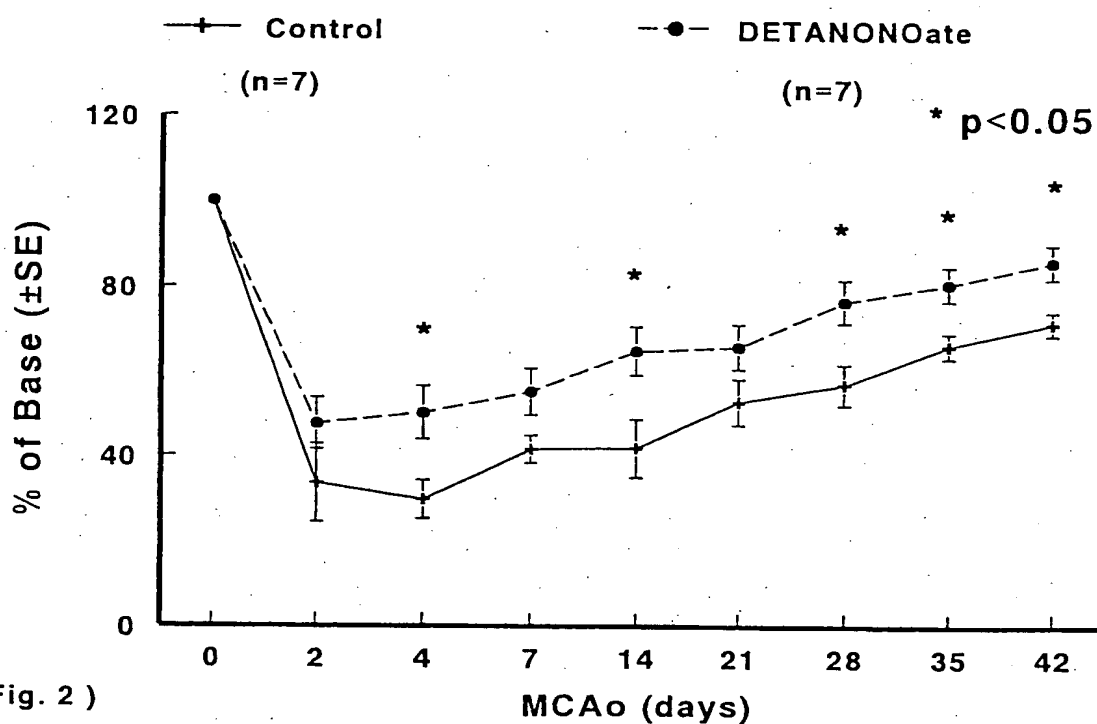


Fig.11

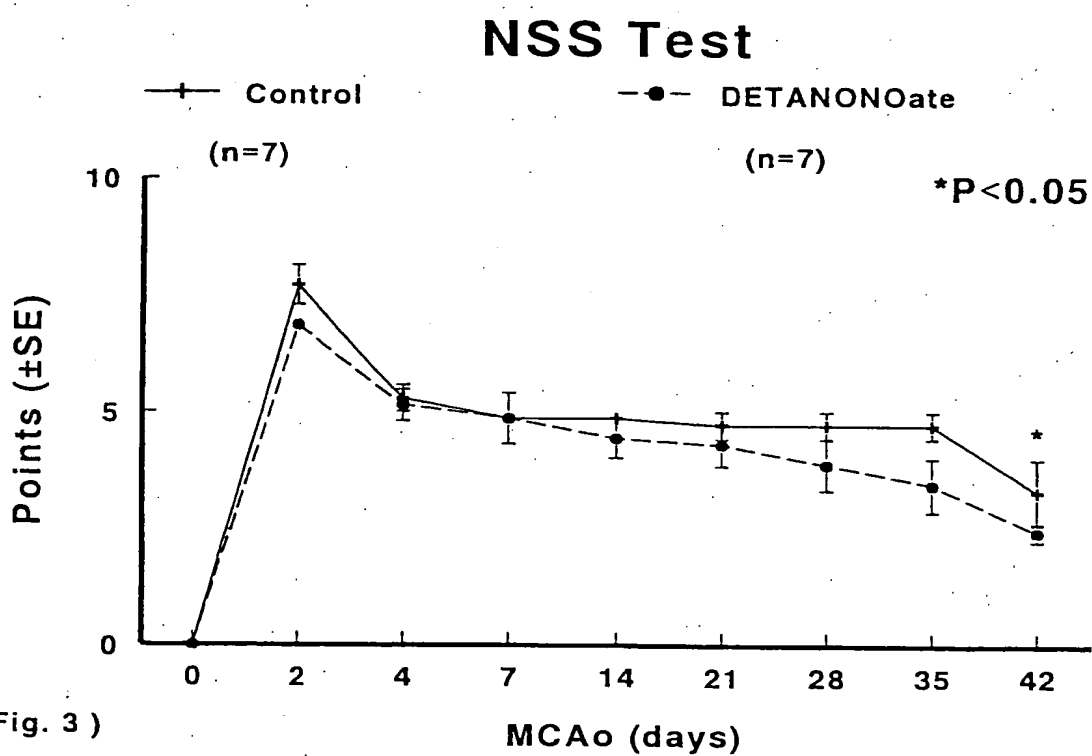


Fig. 12

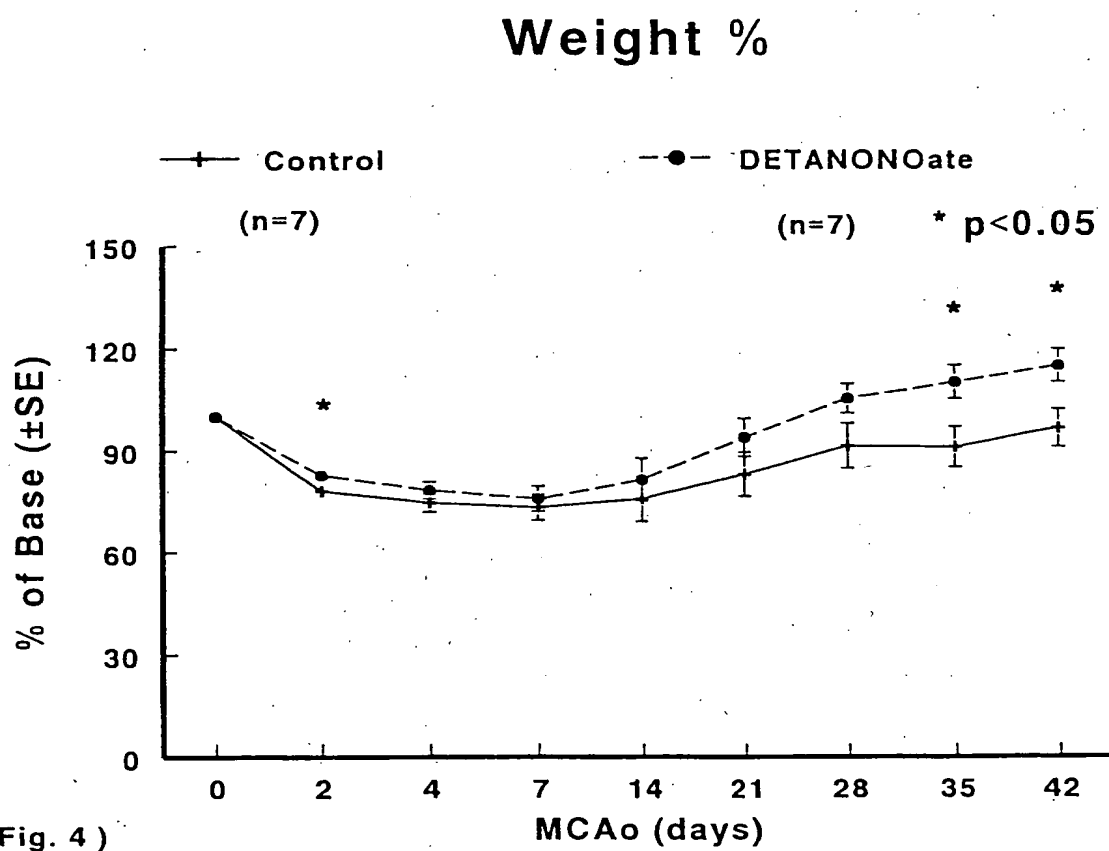
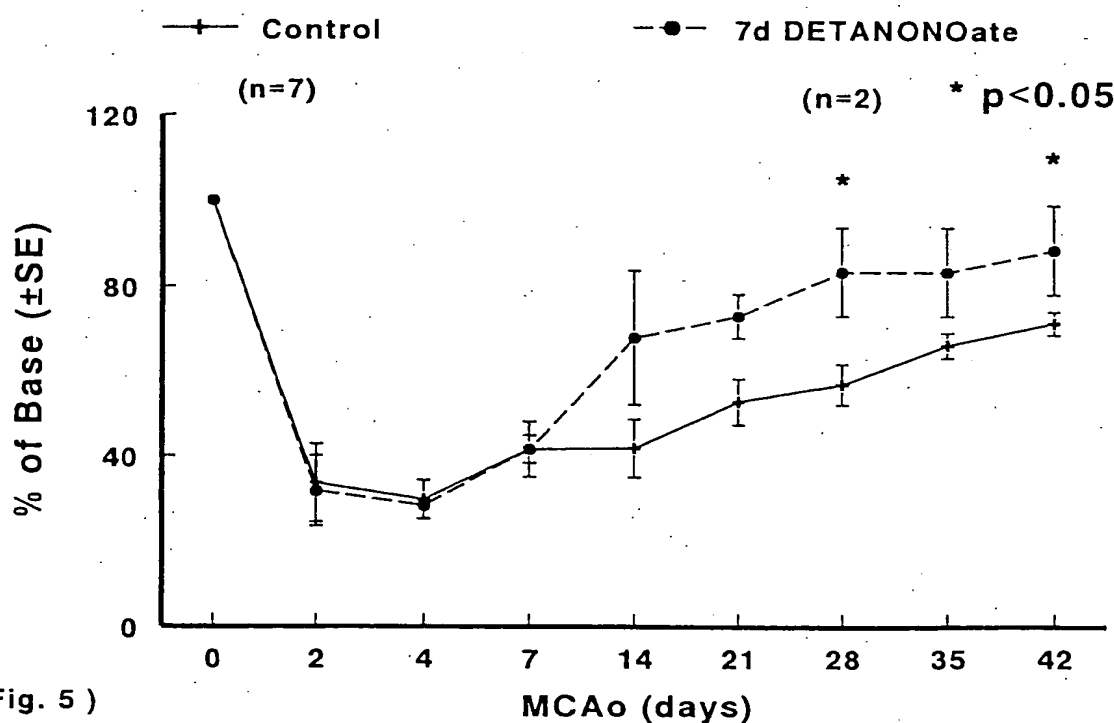


Fig. 13

Rotarod Test



(Fig. 5)

Fig. 14

Rotarod Test

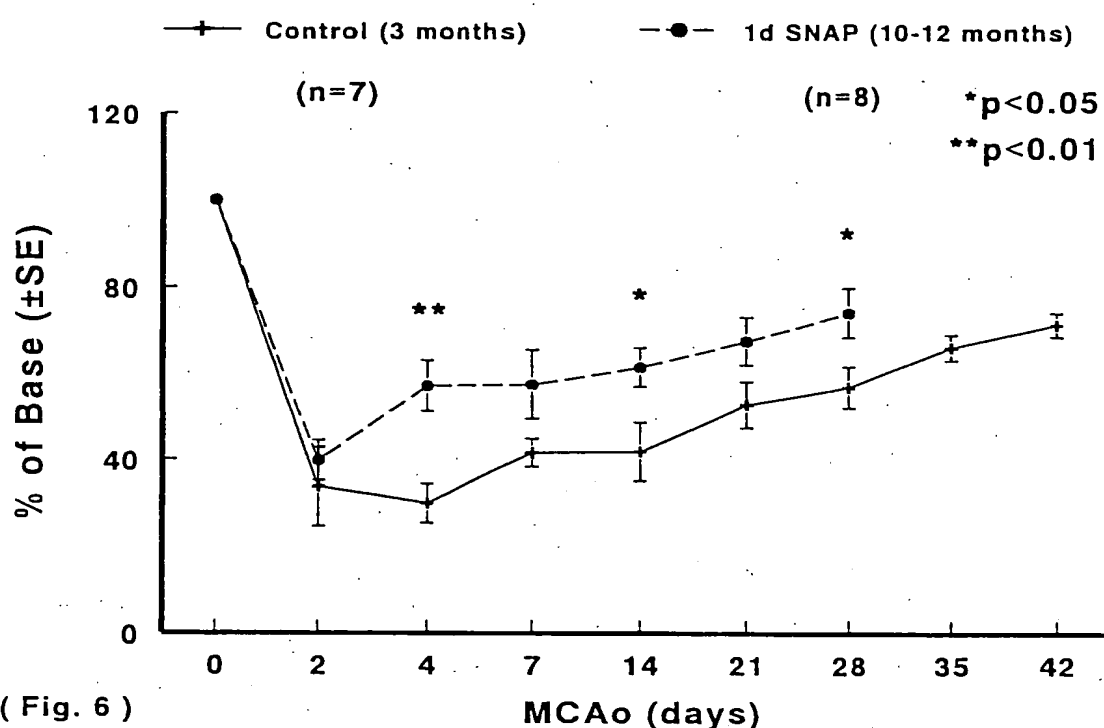


Fig. 15

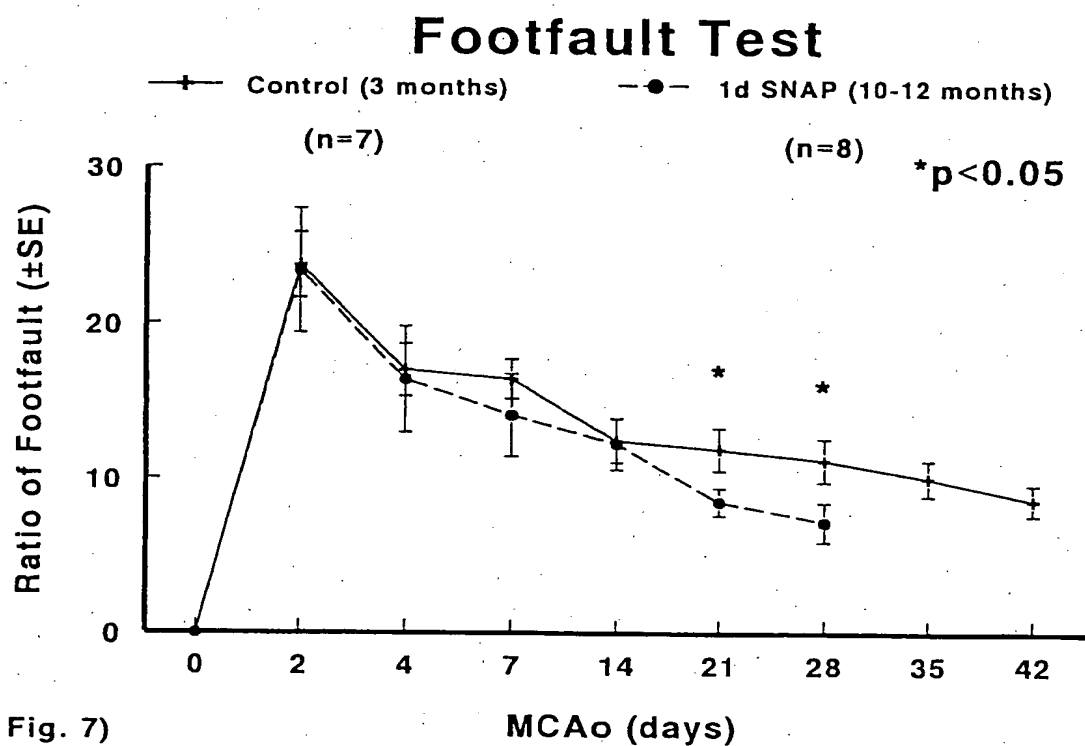


Fig. 16

Adhesive Removal Test

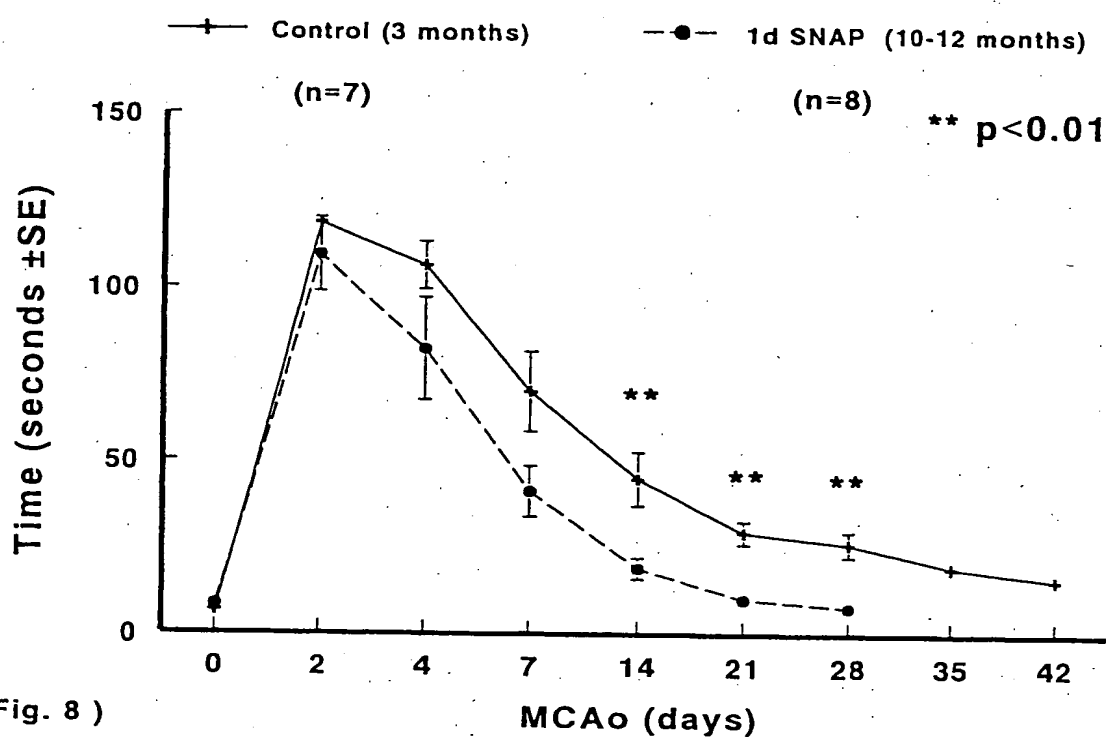
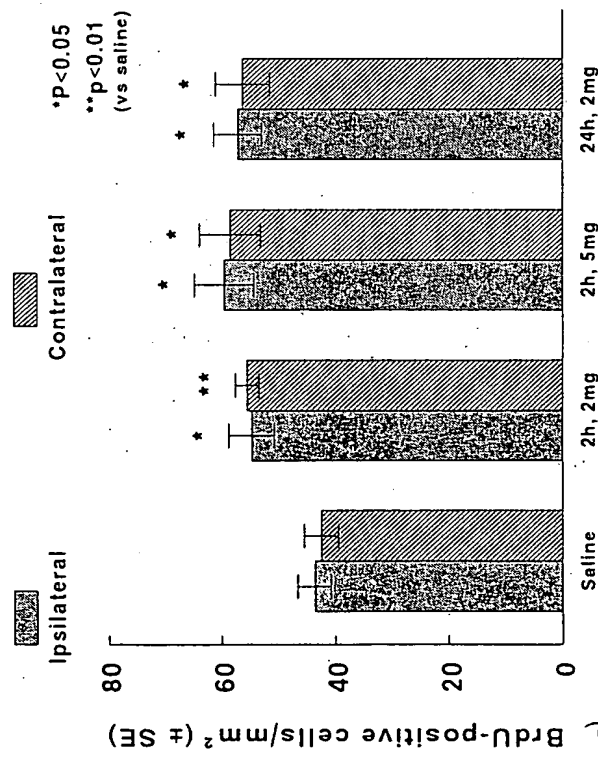


Fig. 17

A Cell Proliferation in Dentate Gyrus



B Cell Proliferation in SVZ

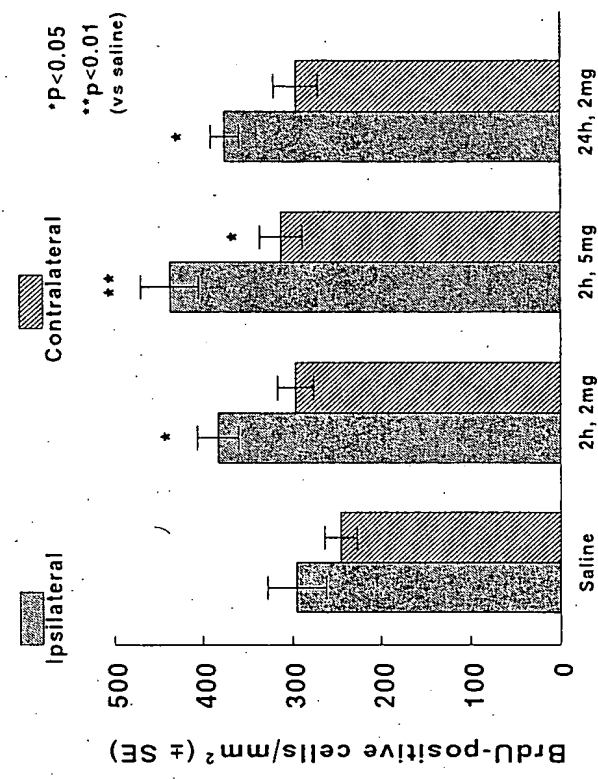
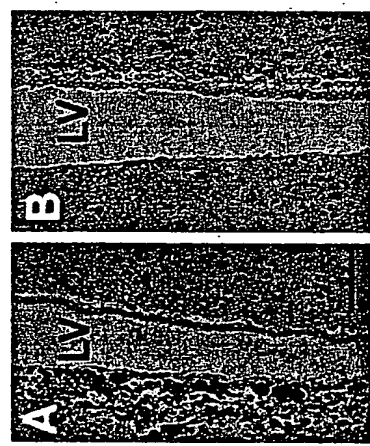


Fig. 18

TuJ1 in SVZ



TuJ1 in Striatum

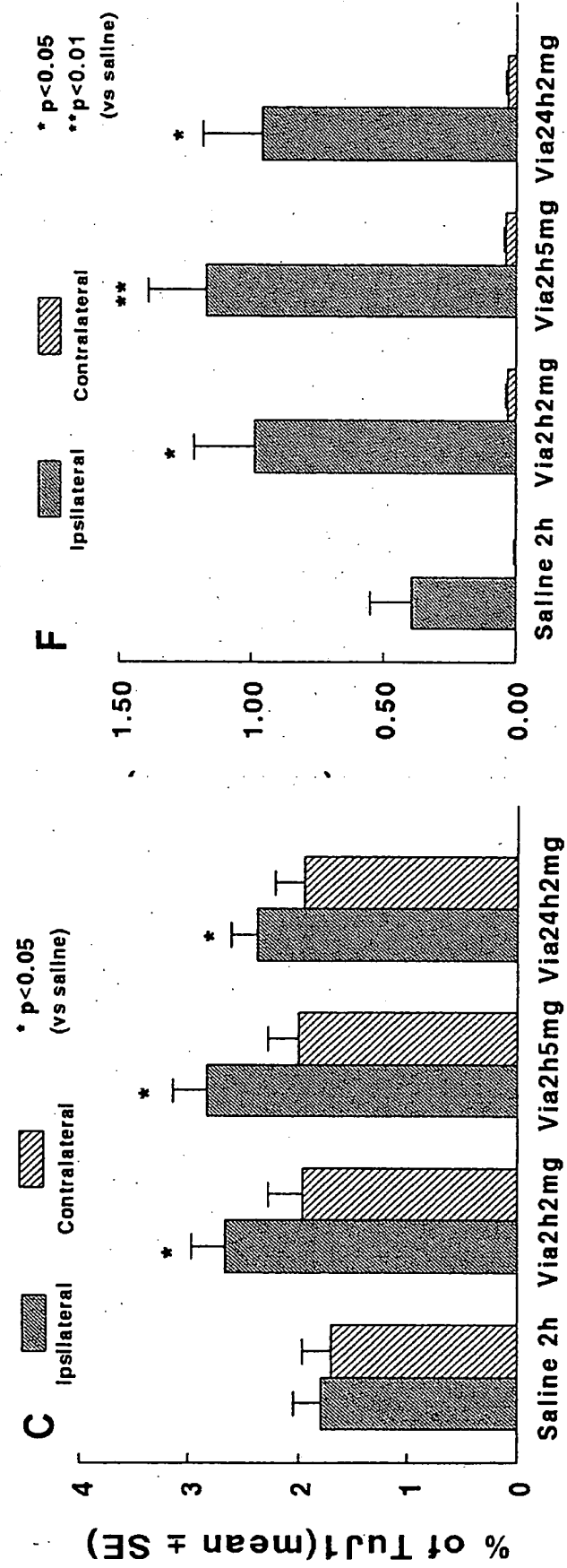
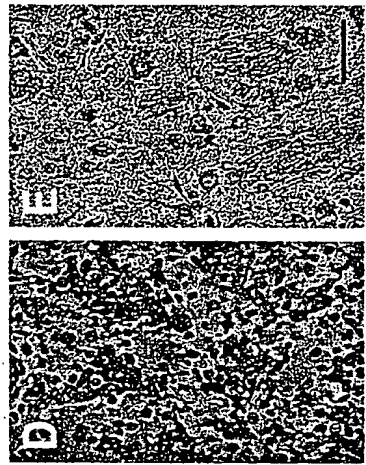


Fig. 1q

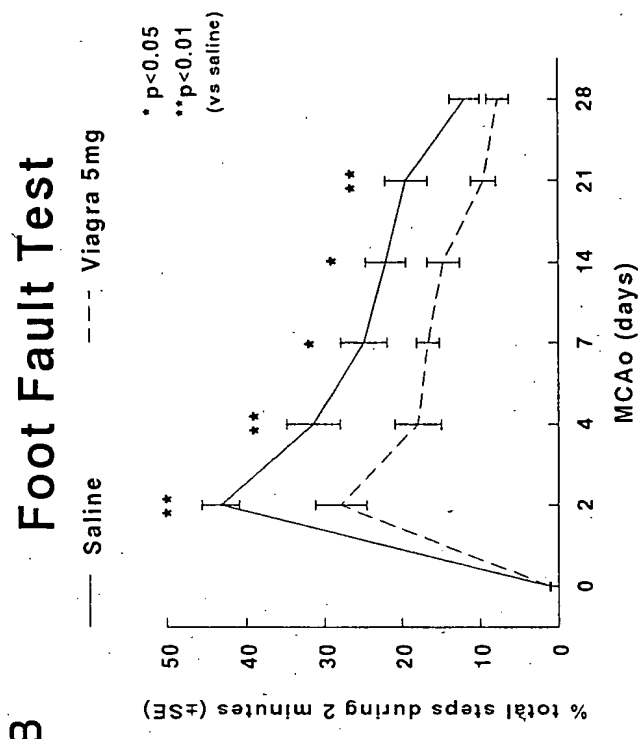
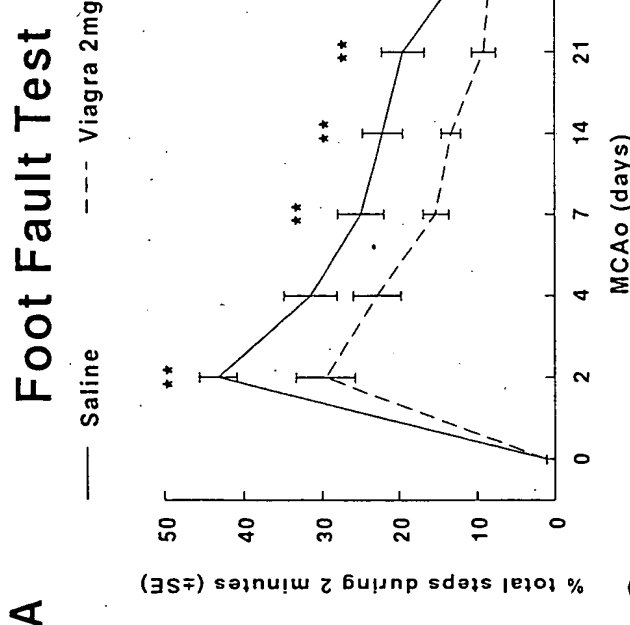


Fig. 20

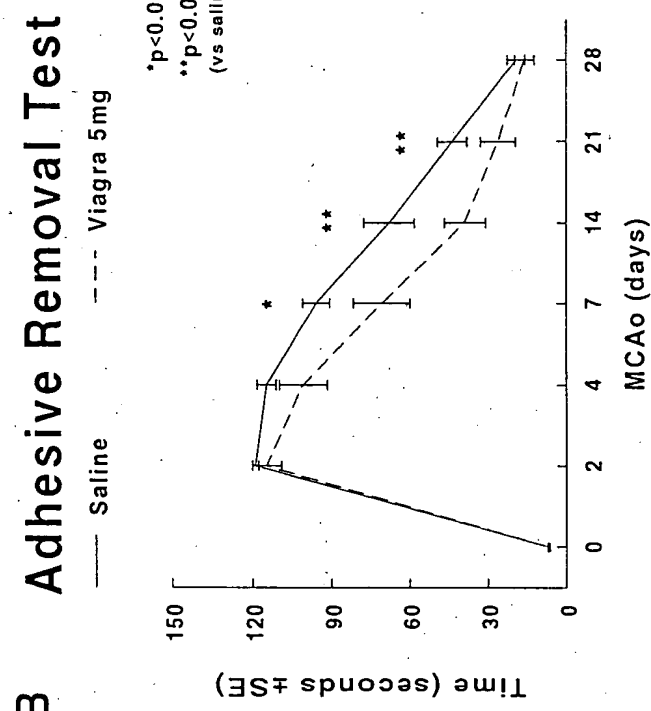
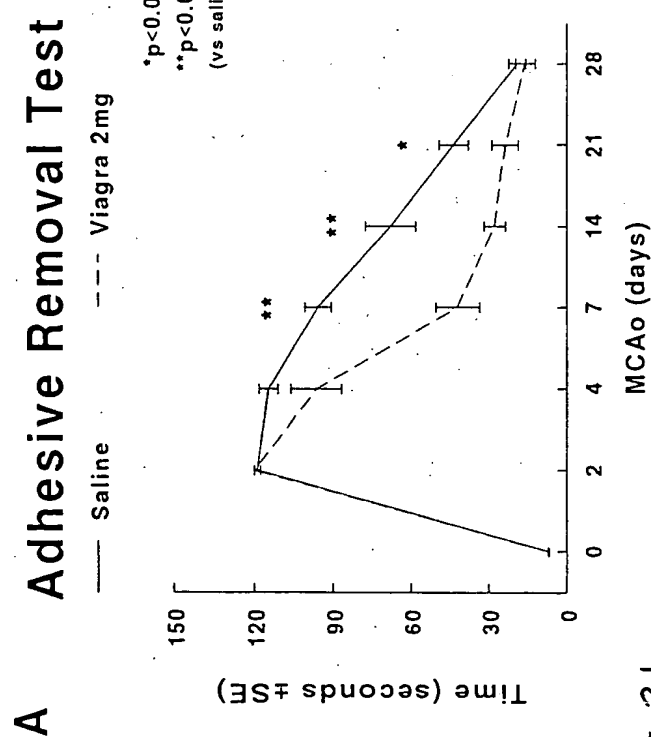


Fig. 21

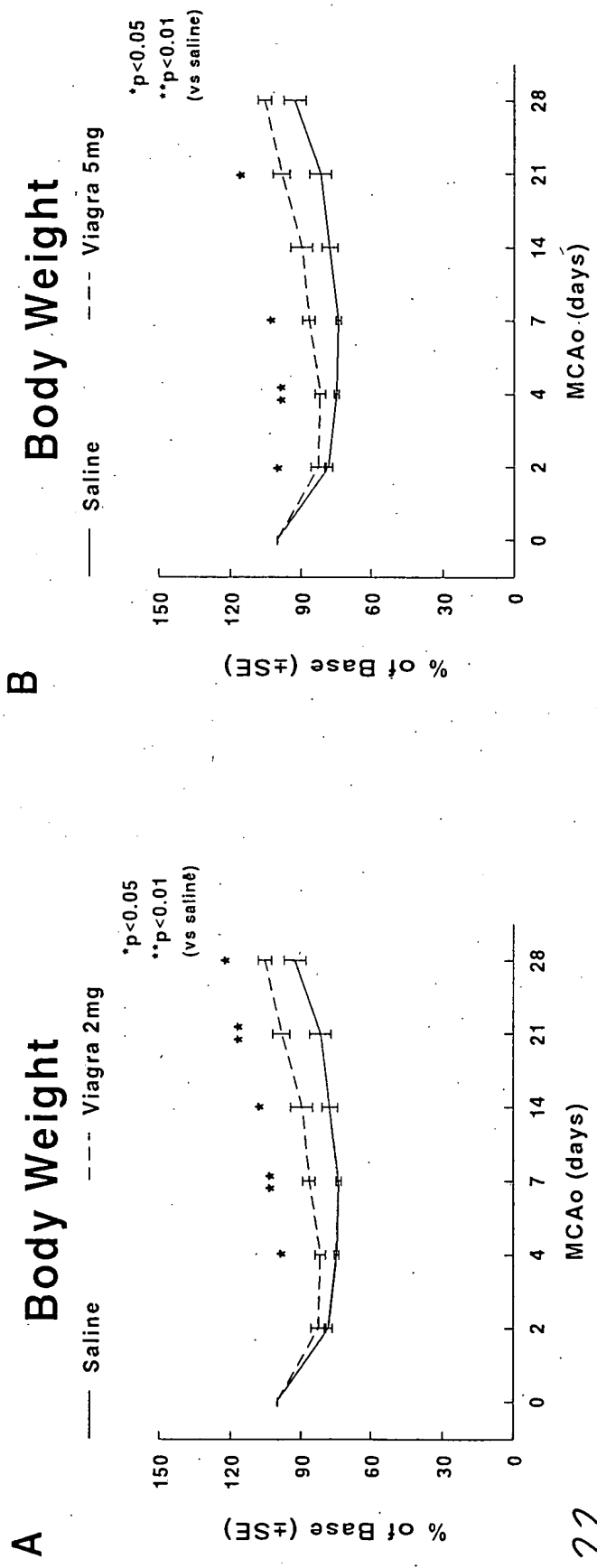


Fig. 22

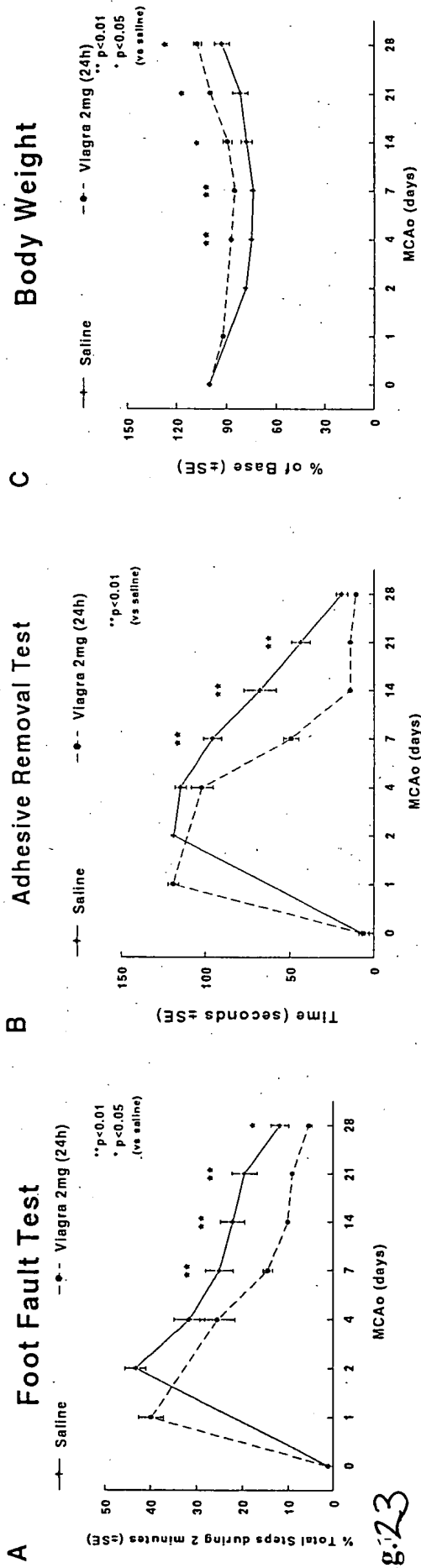


Fig. 23

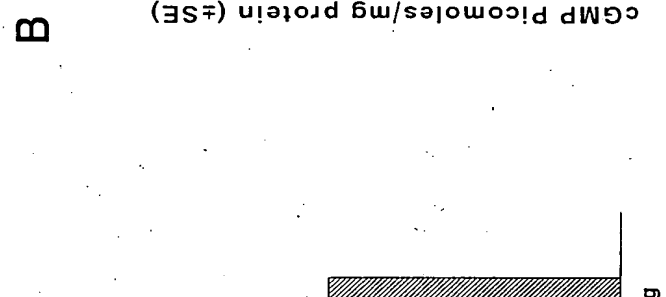
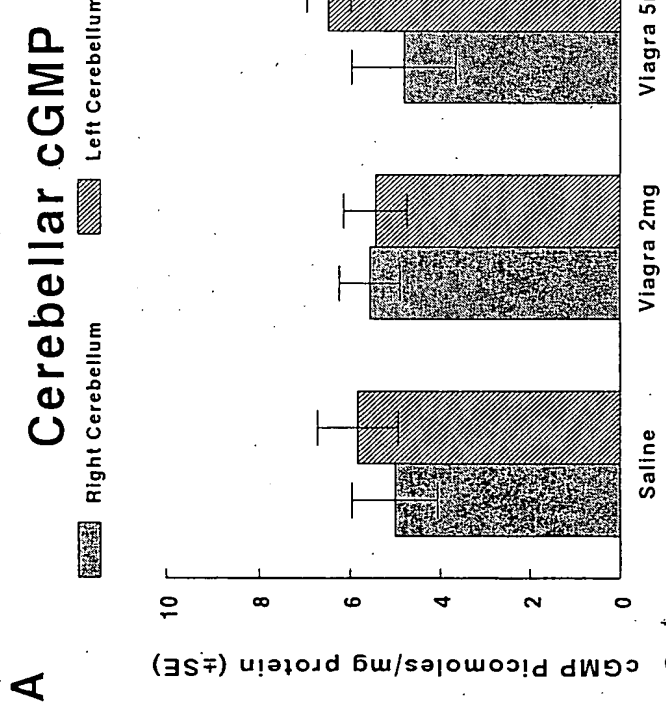


Fig. 24

Fig. 25

